Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

<u>Listing of Claims:</u>

Claims 1 - 3: Cancelled

4. (New) A plate conveyor having identical plates, wherein when viewed in a

conveying direction of the conveyor, bases of said plates, as well as vertically extending side

edges of said plates, reciprocally overlap, the plate conveyor further comprising:

a sprocket chain that supports said plates and is composed of two chain strands

that are disposed parallel to one another and are each formed by a sequence of inner link

members and outer link members, wherein facing ones of said inner link members and said

outer link members are connected by respective common link pins that extend through

associated openings of said inner and outer link members, wherein said plates are secured to

successive ones of said inner and outer link members of at least one of said chain strands, and

wherein said sprocket chain is in the form of at least two preassembled portions that are adapted

to be interconnected to form an endless conveying strand;

a first terminal link segment of said chain strands of said at least two

preassembled portions, wherein said first terminal link segment is comprised of two parallel,

outwardly projecting inner terminal link members, and wherein one of said plates is connected to

at least one of said terminal inner link members;

a second terminal link segment that is adapted to be connected to said first

terminal link segment and is formed by a terminal outer link member, wherein one end of said

terminal outer link member is connected to one of said link pins that connects said second

terminal link segment to a non-terminal one of said inner and outer link members, and wherein

5 of 7

Preliminary Amendment for PCT/EP2005/003015 / Karl-Josef Dufhaus / Aumund-Fördererbau GmbH & Co. KG / AUM 16839-WO-US

said terminal outer link member projects outwardly on one side of said second terminal link segment and is connected to one of said plates; and

an outer closure link member that is disposed across from said terminal outer link member, wherein one end of said outer closure link member is adapted to be placed on said link pin that connects said second terminal link segment to a non-terminal one of said inner and outer link members, wherein another end of said outer closure link member is provided with a further link pin that is adapted to extend through both of said terminal inner link members of said first terminal link segment as well as through another end of said terminal outer link member of said second terminal link segment.

- 5. (New) A plate conveyor according to claim 4, wherein the successively arranged inner link members and outer link members of only one of said chain strands are provided with a respective bracket for connection of an associated one of said plates.
- 6. (New) A plate conveyor according to claim 4, wherein said inner link members and said outer link members of both of said chain strands of said sprocket chain are provided with brackets for connection of associated ones of said plates.